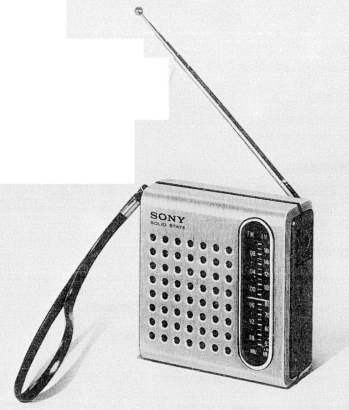
M-3750

USA Model



FM/AM PORTABLE RADIO

SPECIFICATIONS

Circuit: 9-transistor, 5-diode 2-band

superheterodyne

Frequency Ranges: 87.5 ~ 108 MHz

AM

(3.43 ~ 2.78 m)

530 ~ 1,605 kHz (566 ~ 187 m)

Intermediate Frequencies:

10.7 MHz

455 kHz

Antennas:

FM built-in telescopic antenna

AM built-in ferrite bar antenna

Sensitivity:

 $5 \mu V (14 dB)$ at S/N = 30 dB

 $100 \, \mu V/m \, (40 \, dB/m)$

Selectivity:

20 dB at \pm 10 kHz off-resonance at 1,000 kHz Maximum Power Output:

320 mW

Current Drain at No Signal:

17 mA

Speaker:

AM 14 mA

2¼" (57.2 mm) dia PM dynamic, 8 Ω

Power Requirements:

9 V DC battery JIS 006P or EVEREADY 216 or RAY-0-VAC 1604

or equivalent

Dimensions:

 $3\,\%''$ (W) x 3 %'' (H) x 1 %'' (D) 100 mm (W) x 100 mm (H) x 48.3 mm (D)

Weight:

11.6 oz (330 g) with battery



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	Hardware No	omenclature —								
P – Pan Head Sc	rew	SC - Set Screw	5							
PS - Pan Head Screw with Spring Washer										
K - Flat Countersunk Head Screw SW - Spring Washer LW - Lock Washer										
B - Binding Head Screw										
RK – Oval Counte	rsunk Head Screw� 🎾	- Example -								
T - Truss Head S	Screw	Type of Slot P 3×10	f							
R – Round Head	R - Round Head Screw									
F - Flat Fillister Head Screw										

When ordering replacement parts, use PART NUMBERS listed in the Parts List or shown in EXPLODED VIEW. The Parts List reference numbers should not be used.

Note: All screws in this service manual are Phillips type (cross recess type) unless otherwise indicated.

(—): slotted head.

SECTION 1 OUTLINE

1-1. BLOCK DIAGRAM

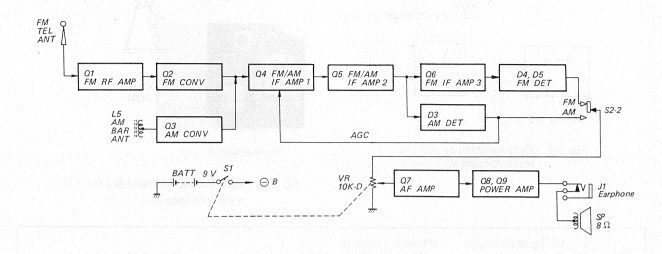


Fig. 1-1.

1-2. INTERNAL VIEW

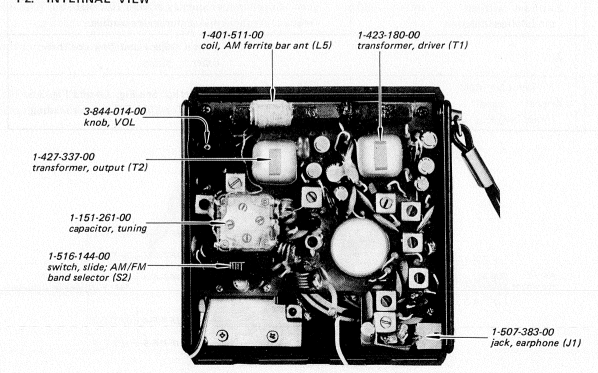


Fig. 1-2.

SECTION 2 DISASSEMBLY

2-1. REAR COVER ASS'Y REMOVAL

1. Remove the rear cover ass'y, in numerical order as shown in Fig. 2-1.

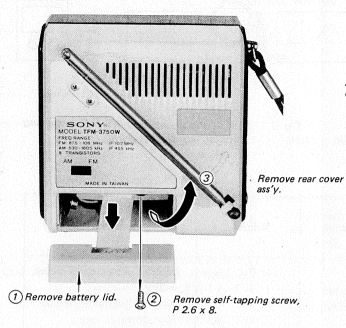


Fig. 2-1.

2-2. PRINTED CIRCUIT BOARD REMOVAL

- 1. Remove the rear cover ass'y as outlined in 2-1 above and follow the removing steps numerically as follows.
- 1) Remove four self-tapping screws, P 2.5 x 8.

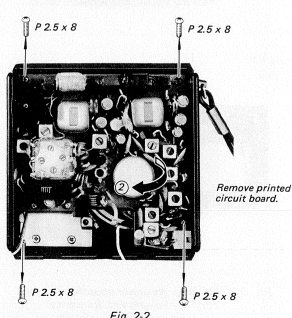


Fig. 2-2.

2-3. DIAL CORD STRINGING

- 1. Remove the dial scale and dial pointer by removing two machine screws, T2 x 5, and two nuts. 2 mm dia, as shown in Fig. 2-4 bellow.
- 2. Make dial cord ass'y as shown in Fig. 2-3 bellow.

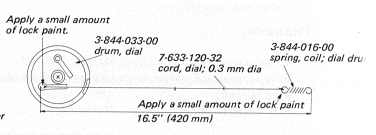


Fig. 2-3.

3. String the dial cord numerically as shown in Fig. 2-4 bellow.

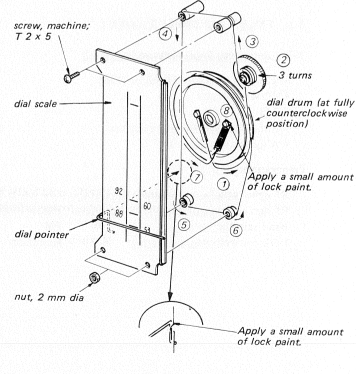


Fig. 2-4.

4. Set the dial scale back to the pulley shafts and the dial pointer to the dial cord as illustrated above.

SECTION 3 **ADJUSTMENTS**

3-1. AM I-F ALIGNMENT

Test Equipment/Tools Required

- * Rf signal generator (AM)
- * Loop antenna
- * VOM
- * 8 Q
- * Alignment screwdriver

Preparation:

Rf signal generator modulation: 400 Hz, 30 % AM Rf signal generator output level: Usable lowest possible

Band selector:

AM

VOL control setting:

Maximum

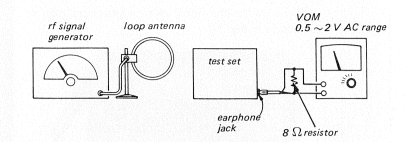


Fig. 3-1. AM i-f alignment, frequency coverage and tracking adjustment setup.

Rf Signal Generator Coupling	Rf Signal Generator Frequency	Receiver Dial Knob Setting	Adjust	Remarks	
Loop antenna See Fig. 3-1.	455 kHz	No station, no beating position	See Fig. 3-6. 1. IFT A-1 2. IFT A-2 3. IFT A-3	Adjust for maximum meter reading. Repeat adjustment two or three times.	

3-2. FM I-F ALIGNMENT

Test Equipment/Tools Required

- * Rf signal generator (FM)
- * VOM
- * 8 Q
- * Alignment screwdriver
- * Alligator clip

Preparation:

Rf signal generator modulation: 400 Hz, ± 22.5 kHz FM Rf signal generator output level: Usable lowest possible

Band selector:

FM

VOL control setting:

Maximum

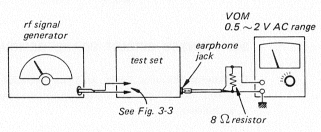


Fig. 3-2. FM i-f alignment frequency coverage and tracking adjustment setup

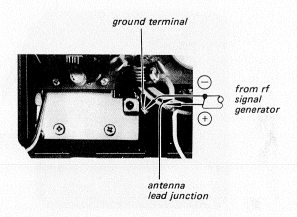


Fig. 3-3. Rf signal generator coupling for FM i-f alignment, frequency coverage and tracking adjustment.

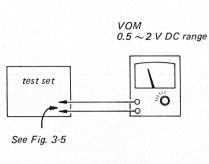


Fig. 3-4. FM i-f alignment setup for step 4.

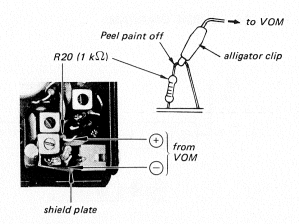


Fig. 3-5. VOM connection for FM i-f alignment, step 4.

Step	Rf Signal Generator Frequency	Receiver Dial Setting	Adjust	Procedure
1	10.7 MHz with FM modulation	No station, no beating position	Cores of IFT F-1 IFT F-2 IFT F-3 IFT F-4 IFT F-5 See Fig. 3-6	Test setup: See Fig. 3-2 and Fig. 3-3. Adjust for maximum meter reading.
2	10.7 MHz without modulation	– ditto –	Rf signal generator frequency	Carefully adjust rf signal generator frequency around 10.7 MHz for maximum meter reading.
3				Repeat steps 1 and 2 two or three times.
4	No input signal (noise only)	- ditto -	core of IFT F-5	Test setup: See Fig. 3-4 and Fig. 3-5. Adjust for "0V DC" meter reading.

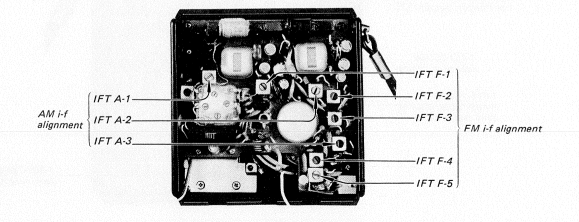


Fig. 3-6. Adjustment locations.

Adjustment	Rf Signal Generator Coupling	Rf Signal Generator Frequency	Receiver Dial Setting	Adjust	Remarks	
AM Frequency Coverage AM Tracking	Loop antenna (See Fig. 3-1.)	520 kHz	Minimum frequency	Core of AM osc coil L6	Rf signal generator modulation: 400 Hz, 30 % AM Rf signal generator output level:	
		1,700 kHz	Maximum frequency	AM osc trimmer TC4	Usable lowest possible. VOM connection: See Fig. 3-1.	
		620 kHz	Tune in 620 kHz signal	Position of AM ant coil L5	Band selector: AM VOL control setting: Maximum Adjust for maximum meter	
		1,400 kHz	Tune in 1,400 kHz signal	AM ant trimmer TC3	reading. Repeat adjustment two or three times ending with TC4 and TC3. Fix L5 with wax.	
FM Frequency Coverage FM Tracking	Direct connection (See Fig. 3-2 and Fig. 3-3.)	86.5 MHz	Minimum frequency	Pitch of FM osc coil L4	Rf signal generator modulation 400 Hz, ± 22.5 kHz FM Rf signal generator output level Usable lowest possible.	
		109.5 MHz	Maximum frequency	FM osc trimmer TC2	VOM connection: See Fig. 3-2. Band selector: FM	
		86.5 MHz	Minimum frequency	Pitch of FM rf coil L2	VOL control setting: Maximum Adjust for maximum meter	
		109.5 MHz	Maximum frequency	FM rf trimmer TC1	reading Repeat adjustment two or three times ending with TC2 and TC1. Fix L2 with wax.	

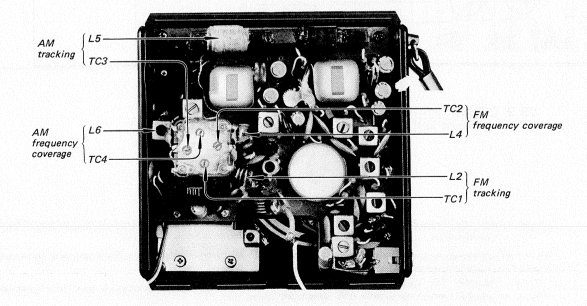


Fig. 3-7. Adjustment locations

Note: When $0.5 \sim 2$ V AC range is not available on the VOM, use a VTVM instead of the VOM or use a rectifying circuit with the VOM $0.5 \sim 2$ V DC range as shown bellow.

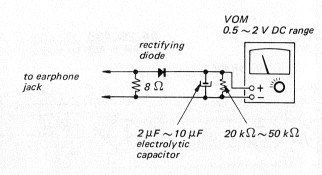
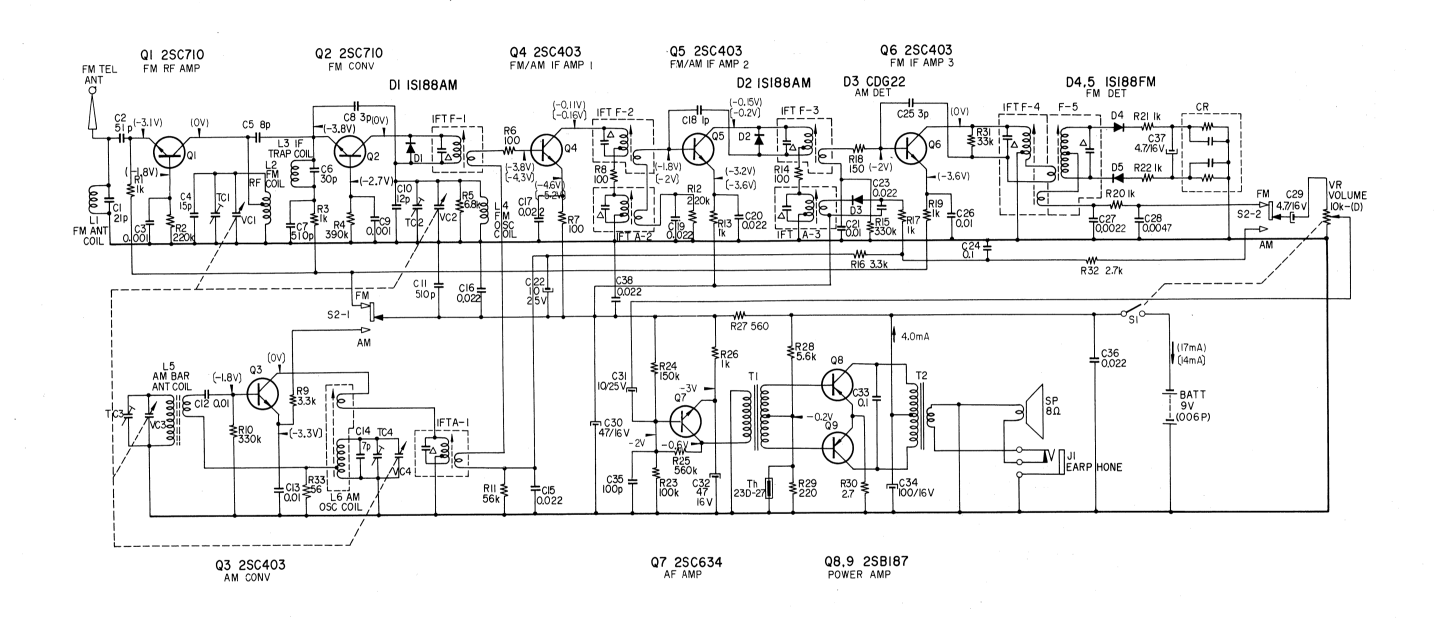


Fig. 3-8.

SECTION 4

SCHEMATIC AND MOUNTING DIAGRAMS

4-1. SCHEMATIC DIAGRAM



Note: 1. All capacitance values in $\mu {\rm F}$ and all resistance values in Ω unless otherwise noted.

2. All voltages measured with reference to battery positive terminal with a dc voltmeter (20 k Ω /V) with no signal received. The values in () are measured with band selector set to FM and in [] with AM, others are

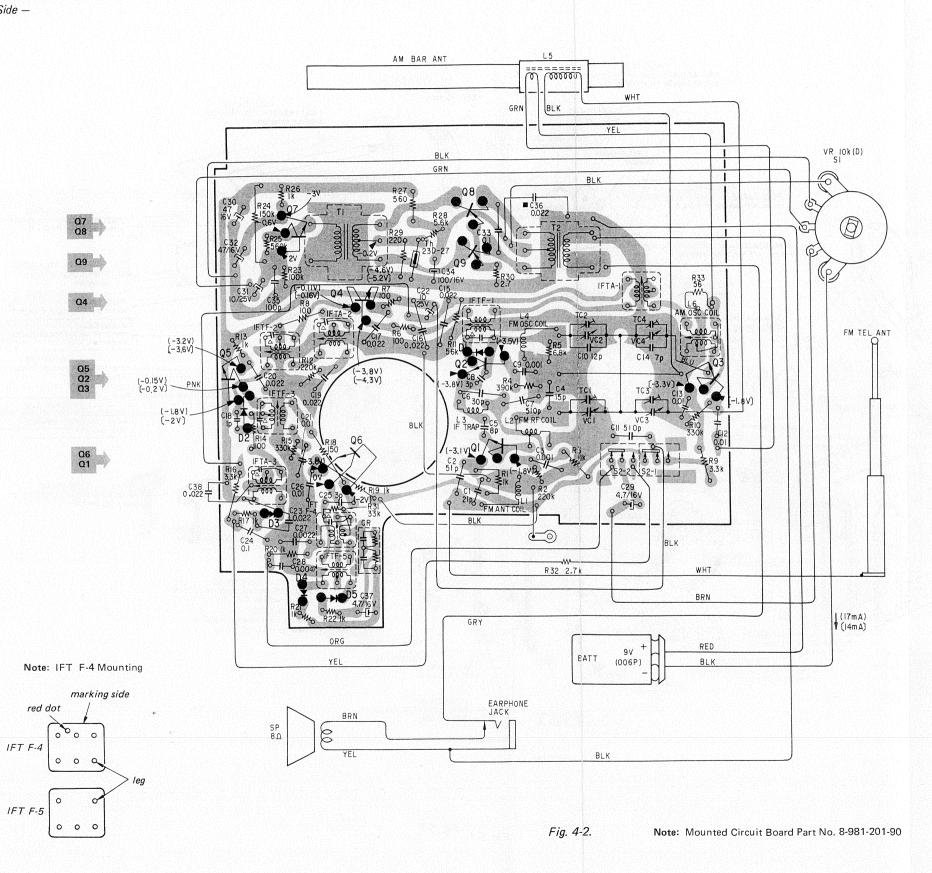
common. Variations may be noted due to normal production tolerances.

- All currents measured with a dc ammeter with no signal received.
- 4. Capacitor marked with \triangle is built in i-f transformer.

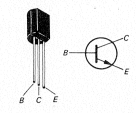
Fig. 4-1.

4-2. MOUNTING DIAGRAM

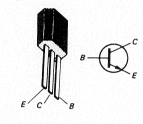
- Conductor Side -



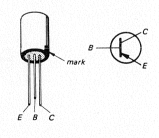
Q1, Q2 : 2SC710



Q3 thru Q6 : 2SC403 Q7 : 2SC634



Q8, Q9 : 2SB187



D1, D2 : 1S188 AM D3 : CDG-22 D4, D5 : 1S188 FM



SECTION 5

EXPLODED VIEW AND PACKING

5-1. EXPLODED VIEW

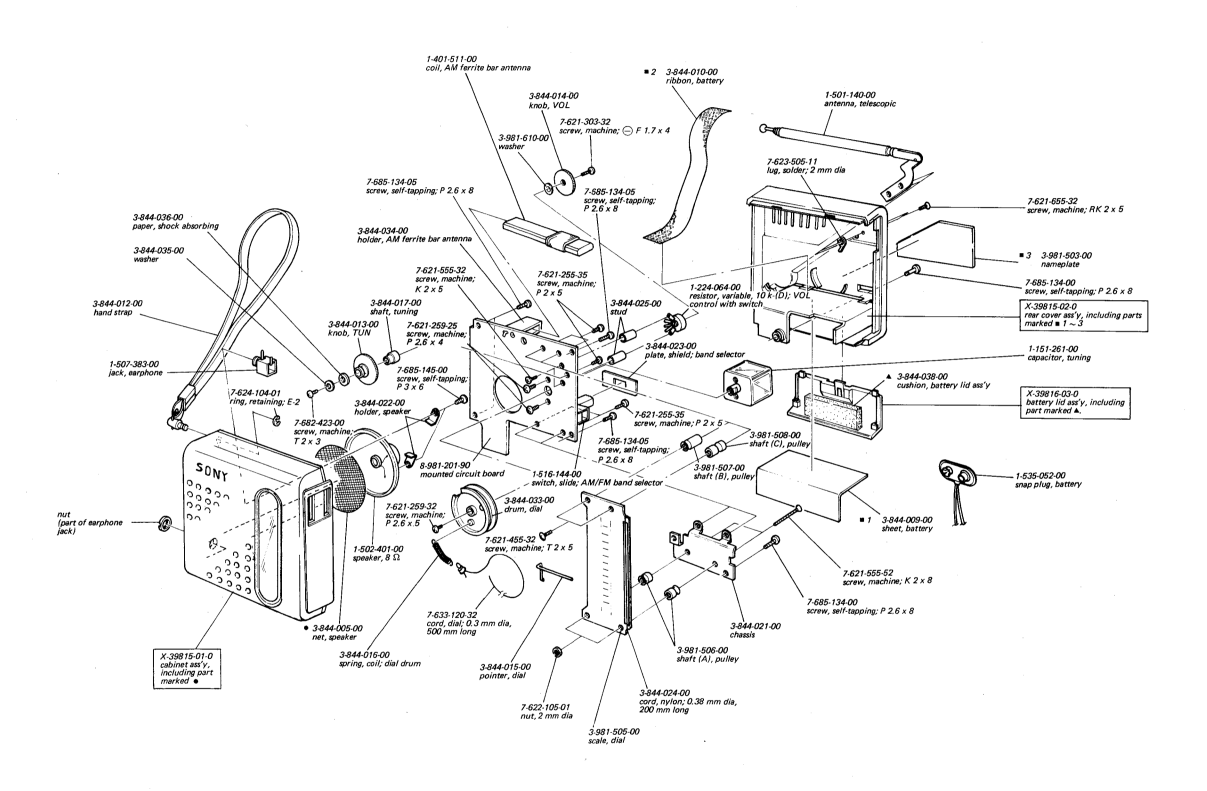


Fig. 5-1.

5-2. PACKING

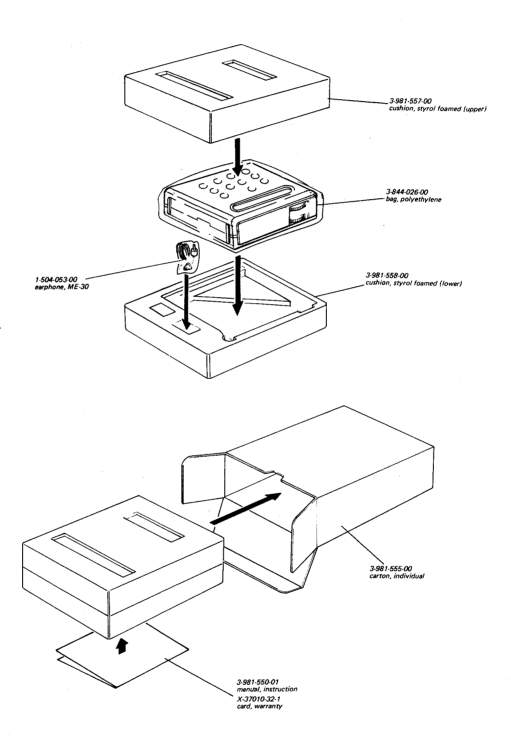


Fig. 5-2.

SECTION 6 ELECTRICAL PARTS LIST

Ref. No.	Part No.	Descriptio	<u>n</u>	Ref. No.	Part No.	Desc	cription	<u>n</u>
	MOUNTED C	IRCUIT BOARD	,	C6	1 102 062 11	20		
8-981-201-90 mounted circuit board			C7	1-102-962-11 1-101-059-11	30 p			
	0-901-201-90	mounted chedi	it boatt	C8	1-101-059-11	510 p		
SEMICONDUCTORS			C9	1-101-955-11	3 p 0.001			
	SEMICONDUCTORS			C10	1-101-455-11			
Q1	F	transistor	2SC710	C10 C11		12 p		
Q2		transistor	2SC710	C12	1-101-059-11 1-101-923-11	510 p		
Q3		transistor	2SC403	C12	1-101-923-11	0.01 0.01		
Q4		transistor	2SC403	C13	1-101-923-11			
Q5		transistor	2SC403	C15	1-101-937-11	7 p 0.022		
Q6		transistor	2SC403	C16	1-101-924-11	0.022		
Q7		transistor	2SC634	C17	1-101-924-11	0.022		
Q8		transistor	2SB187	C18	1-101-924-11			
Q9		transistor	2SB187	C19	1-101-931-11	1 p 0.022		
				C20	1-101-924-11	0.022		
D1		diode	1S188AM	C21	1-101-924-11			
D2		diode	1S188AM	C22		0.01	26 1/	-1414:-
D3		diode	CDG-22	C22	1-121-398-11	10	25 V	•
D4		diode	1S188FM	C23	1-105-837-12 1-105-685-12	0.022		mylar
D5		diode	1S188FM	C25		0.1		mylar
		•		C25	1-101-953-11 1-101-923-11	3 p		
Th	1-800-213-00	thermistor	23D-27	C26 C27	1-101-923-11	0.01		
				C28		0.0022		
	COILS AND T	RANSFORMER	S	C29	1-102-102-11 1-121-394-11	0.0047 4.7	16 W	-1414:-
L1	1-405-530-00	coil, FM anten		C30	1-121-394-11	4. <i>1</i> 47	16 V 16 V	
L2	1-405-548-00	coil, FM rf	iia	C31	1-121-398-11	10	25 V	•
L3	1-405-544-00	coil, i-f trap		C32	1-121-398-11	47	16 V	•
L4	1-405-536-00	coil, FM oscilla	utor	C33	1-105-685-12	0.1	10 4	mylar
L5	1-401-511-00	coil, AM ferrite		C34	1-121-415-11	100	16 V	
L6	1-405-526-00	coil, AM oscilla		C35	1-101-963-11	100 p	10 1	electroly tic
	1 .00 0 = 0	0011, 1111 000111		C36	1-101-924-11	0.022		
IFT A-1	1-403-879-00	transformer, A	M i-f	C37	1-121-394-11	4.7	16 V	electrolytic
IFT A-2	1-403-878-00	transformer, A	1	C38	1-101-924-11	0.022	10 1	ciccitory tie
IFT A-3	1-403-877-00	transformer, A			1101/2111	0.022		
IFT F-1	1-403-880-00	transformer, F	i	CR	1-102-254-00	encangui	lated co	mponent
IFT F-2	1-403-881-00	transformer, F				ciicapsa	miou co	mponent
IFT F-3	1-403-881-00	transformer, F	i	TC1-TC4	1-151-251-00			
IFT F-4	1-403-882-00	transformer, F.		(TC1-TC4 VC1-VC4	1-131-231-00	capacito	r, tunin	g
IFT F-5	1-403-883-00	transformer, F			RES	ISTORS		
		ŕ						
T1	1-423-180-00	transformer, di	river	All fixed re	esistors are in Ω ,	± 5 %.	⅓ W ca	rbon film type
T2	1-427-337-00	transformer, o	utput		rwise specified.	. ,		
					-			
	CAPA	CITORS		R1	1-242-673-11	1 k		
				R2	1-242-729-11	220 k		
All fixed	capacitors are cera	mic type express	sed in µF except	R3	1-242-673-11	1 k		
as indicate	d with p, which m	eans $\mu\mu$ F.		R4	1-242-735-11	390 k		
				R5	1-242-693-11	6.8 k		
C1	1-102-958-11	21 p		R6	1-242-649-11	100		
C2	1-101-882-11	51 p		R7	1-242-649-11	100		
C3	1-101-455-11	0.001		R8	1-242-649-11	100		
C4	1-102-956-11	15 p		R9	1-242-685-11	3.3 k		
C5	1-102-810-11	8 p		R10	1-242-733-11	330 k		

TFM-3750W

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
R11	1-242-715-11	56 k			
R12	1-242-729-11	220 k	R28	1-242-691-11	5.6 k
R13	1-242-673-11	1 k	R29	1-242-657-11	220
R14	1-242-649-11	100	R30	1-242-611-11	2.7
R15	1-242-733-11	330 k	R31	1-242-709-11	33 k
R16	1-242-685-11	3.3 k	R32	1-242-683-11	2.7 k
R17	1-242-673-11	1 k	R33	1-202-343-11	56
R18	1-242-653-11	150	VR	1-224-064-00	10 k-(D), variable; VOL
R19	1-242-673-11	1 k			control with switch
R20	1-242-673-11	1 k			
R21	1-242-673-11	1 k		MISCEL	LANEOUS
R22	1-242-673-11	1 k			
R23	1-242-721-11	100 k	TEL ANT	1-501-140-00	antenna, telescopic
R24	1-242-725-11	150 k	SP	1-502-401-00	speaker, 8 Ω
R25	1-242-739-11	560 k	S2	1-516-144-00	switch, slide; AM/FM band selector
R26	1-242-673-11	1 k	J1	1-507-383-00	jack, earphone
R27	1-242-667-11	560		1-535-052-00	snap plug, battery